Standards

Normes

## NOTICE OF APPROVAL AVIS D'APPROBATION

S.WA-953

Ottawa June 5, 1978

R.N.G. - HIGH SPEED DISPENSER - MODEL JRP-D15-M5G-HR-SOL

MANUFACTURER:

R.N.G. Equipment Limited 3311 St. Joseph Blvd. East

Montreal, P.O.

DEVICE APPROVED: High speed self-serve dispenser for motor vehicle fuels, single unit, remote pump type, model no. JRP-D15-M5G-HR-SOL.

RATING: 8 to 40 gpm or 35 to 180 litre/min.

APPLICATION: Dispensing of motor vehicle fuels in retail and wholesale trade, with deliveries restricted to 40 gallons or more.

DESCRIPTION: The liquid handling system consists of a solenoid valve through which fuel is admitted to the system, followed by a non-return check valve, a Liquid Controls air eliminator/strainer, a Liquid Controls model M-5-B meter equipped with a Veeder Root register with impulser unit, a quick-closing valve, a sight glass and a 1-1/4" dia. delivery hose with anti-drain nozzle, installed on a hose reel.

This dispenser may be used with the Petro-Vend Keegard self-serve keylock system.

MARKING: There shall be installed on the dispenser, in a location easily visible to the customer, a metal or plastic plaque with the following legend in letters at least 1/4" high:
"Approved for delivery of 40 gallons or more."

TESTING: The standard tests for a bulk meter shall apply; where a dispenser is bench-tested for use on diesel, diesel or fuel oil shall be used.

REFERENCES: G

G6950-D10-1

G6953-58/R8

Letter of approval, Aug. 4, 1976

CONDITIONS OF APPROVAL: Approval is granted under the Weights and Measures Act, S.C. 1970-71-72, Chapter 36, and the Weights and Measures Regulations P.C. 1974-1461 of June 27, 1974 for use in Canada under the general conditions of the said Regulations, and under any special conditions listed above.

John Armstrong

Chief, Weights and Measures

Legal Metrology Branch